							1 = electricity						
	18	24		35	5		2 = circuits, electronics 3 = science, technology						
							4 = screens						
-							5 = pixels 6 = subpixels	1 = pixels - C 2 = subpixels - C					
							7 = color	3= rgb - C	1=Yes	1=lowest			
-			1 = family			1 = going further 2 = clarification	8 = RGB 9 = pictures	4 = color - P 5 = images - P	2=No 3=Maybe/Somewhat	2 3=average			
			2 = school			3 = both	10 = phones	6 = energy - P	3=Maybe/Somewhat 4 = Don't know	4			
			3 = other			4 = no questions		7 = none - I	5 = No, don't know why				
Survey ()	# Adults	# Children	Group	Stay for demo?	Left during demo	Ask questions?	Q1 (What is demo about?)	Q2 (Can you tell me how a touchscreen display w	Q4 (Is this relevant?)	Q5 (Rating?)	Q6 (suggestions/confusing) more colors on color wheel (may	Other comments	Changes
			1	2	-		11	3, 6		3			color combos based on potentiometer orient Bk-need stand for color mixer
2		1			1	1			2				Bx-need stand for color mixer
3	3	2	3	5	0	2	11	7	1	3			
4	2	3	1	4	1	4	7	4	3	4	more colors\		
5	2	2	1	3	1	4	9, 5	2, 4	4	4			
6	2	2	1	3	1	2	10, 4, 7	2, 4, 1	3	5		was confused as to its relevance, prompt to realize relevance was gi	
7	1	5	1	6	0	4	5, 4, 8	3, 2, 1, 5	1	4		kind of hard for children shorter than table to reach/see led	
8	3	4	3 = other	5	2	1, 2	4, 3	1, 2, 4,	1	5	more screens / devices / own de	took out 3ds and looked at with microscope	
9	1	0	3	1	0	1, 2	4	2, 1, 5	3	4	pixel grid, wanted to know all de		
10	1	2	2	3	0	4	5	3, 1	1	4			
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25													
26													
27													
28													
29													
30													
31													
32	18	24		35	7	3							
	-3	-7											
		42											